

Groups News Froogle more »

Advanced Search High Availability servers + increase period or in Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 21 - 30 of about 63,900 for High Availability servers + increase period or interval. (0.27 second

грет Architecting for a Hudson Environment

File Format: Microsoft Powerpoint 97 - View as HTML

... DS - Increase Worker Threads for more than 250 servers. ... the server offsite to make the License Server high availability. ... If using a mix of servers for migration ... www.brianmadden.com/.../ Architecting%20for%20a%20Hudson%20Environment%20MPS%203.0%20-%

20Ron%20Oglesby.ppt - Similar pages

Simplify With COM+ Load Balancing

... your application transaction rate can dramatically increase overnight. ... be part of a Microsoft Cluster Server (MSCS) or another high-availability cluster to ... www.ftponline.com/archives/premier/ mgznarch/vbpi/1999/ent99/baen99/baen99.asp - 29k -Cached - Similar pages

[PDF] High Availability, Baselining, Performance Monitoring, and ...

File Format: PDF/Adobe Acrobat - View as HTML

... it up or out to increase performance ... Chapter 8: High Availability, Baselining, Performance Monitoring, and ... Planning 329 OsbNetw / Windows Server 2003 Clustering ... searchwin2000.techtarget.com/searchWin2000/ downloads/Win Serv 03 Clustering c08 Osborne.pdf -Similar pages

[PDF] Specifying data availability in multi-device file systems

File Format: PDF/Adobe Acrobat - View as HTML

... aspects of such distributed storage server designs. ... by almost all proponents of high availability systems: We ... Here is a sample availability specification for a ... www.hpl.hp.com/personal/ John Wilkes/papers/HPL-CSP-90-6.pdf - Similar pages

Autonomous Replication for High Availability in Unstructured P2P ...

... to the importance of even a few server-like peers ... excess capacity as well as high availability in communities ... to: (i) achieve the target availability with less ... www.panic-lab.rutgers.edu/Research/ planetp/Publications/PlanetP-replication-SRDS/ - 78k -Cached - Similar pages

[PDF] Autonomous Replication for High Availability in Unstructured P2P ... File Format: PDF/Adobe Acrobat - View as HTML

... communities are fundamentally different than current servers. ... a member decides to increase the availability ... where fragments with high availability have higher ... www.panic-lab.rutgers.edu/Research/ planetp/Publications/DCS-TR-509-Replication.pdf -Similar pages

[More results from www.panic-lab.rutgers.edu]

High Availability Web Services -SNA/IP Solution - Cisco Systems

... High performance accessæ ... affinity already exists, the client is pointed to the server to which ... DFP from the Workload Agent to learn the availability and weight ... www.cisco.com/en/US/netsol/ns340/ns394/ns74/ ns144/networking_solutions_white_paper09186a00800b423a.shtml - 101k - Cached - Similar pages [More results from www.cisco.com]

Tuning WebLogic Server

... to a cluster dynamically to increase capacity ... A WebLogic Server cluster guarantees high-availability by using the redundancy of multiple servers to insulate ...



edocs.bea.com/wls/docs81/perform/WLSTuning.html - 75k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from edocs.bea.com</u>]

Protocols and Analysis for High-Frequency And Composite-Frequency ...
... no such available server but the server is actually ... to provide the information whenever it becomes available. ... class that consists of the high frequency and low ...
www.securityoffice.net/mssecrets/ aladdin/aladdin_lookup.html - 101k - Cached - Similar pages

[PDF] 03-177 ESK book r07 FIN

File Format: PDF/Adobe Acrobat - View as HTML

... HP servers running Microsoft Windows* Server 2003 Datacenter ... with higher levels of availability and reliability ... dynamically add flights to high-demand cities ... www.intel.com/business/ bss/products/server/enterprise.pdf - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

High Availability servers + increase p Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

High Availability servers + heartbeat

Search

Advanced Search Preferences

Web

Results 71 - 80 of about 44,900 for High Availability servers + heartbeat. (0.24 seconds)

ShaoLin Microsystems — Products: ShaoLin HA Cluster ... and reliable kernel level heartbeat technology, ShaoLin HA Cluster makes high availability clustering easy ... on ShaoLin HA Cluster server are allowed to ...

www.shaolinmicro.com/product/ hacluster/feature_benefit.php - 33k - Cached - Similar pages

Sponsored Links

High Availability Papers
Free White Papers & Reports on High
Availability Computing - Learn More
www.bitpipe.com

See your message here...

Rainfinity: Products: Data Sheets: RainWall for ISA Server

... ISA **Server** and clusters multiple ISA **Servers** to act ... RainWall provides **high** availability and load balancing benefits to ... interface, so that a **heartbeat** cable is ... www.rainfinity.com/products/ds_rainwall_isa.html - 23k - Jul 9, 2004 - Cached - Similar pages

Configurazione di un cluster con Linux **High Availability** - [Translate this page] ... di un cluster con Linux **High Availability**, / 4- ADVANCED. ... Linux con un meccanismo di **High** Availabity ... due cessa di 'battere', **Heartbeat** sul **server** rimanente esegue ... www.openskills.info/view/boxdetail.php?IDbox=966 - 23k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Ensuring Linux Availability

File Format: PDF/Adobe Acrobat

... All **high availability** software products can detect problems with cluster **server** functionality. This is done by sending **heartbeat** signals between **servers** within ... www.steeleye.com/pdf/literature/WPA-Ensuring_ Application_Availability_Final_06-23-03.pdf - <u>Similar pages</u>

Creating Linux Web Farms (Linux **High Availability** and Scalability) ... I would like to acknowledge the support of the the people involved in Linux **High Availability** and The Linux Virtual **Server** Project, in particular Alan Robertson ... www.vergenet.net/linux/has/html/ - 10k - Cached - Similar pages [More results from www.vergenet.net]

[PDF] NeGeCo Implements HA Cluster Solution with SuSE Linux Enterprise ... File Format: PDF/Adobe Acrobat - View as HTML

... The servers use a serial heartbeat channel to ... that SuSE Linux Enterprise Server meets these ... an economical-ly meaningful solution." High Availability at a ... www.suse.com/en/company/ customer_references/pdf/poeschl.pdf - Similar pages

[PDF] Layout 1

File Format: PDF/Adobe Acrobat - View as HTML

... of this with a redundant NFS **server** and a ... ensuring fire- wall security and **availability** and taking ... Sysadmin's Daily Grind: DRBD **High-Availability** Linux In ... www.linux-magazine.com/issue/33/Charly_Column.pdf - <u>Similar pages</u> [More results from www.linux-magazine.com]

[PDF] High Availability Keeps 40,000 Government Users Secure

File Format: PDF/Adobe Acrobat - View as HTML

... antivirus gateways and content scanning servers. ... reliability and performance High availability through redun ... utilization of available computing resources Online ... www.stonesoft.com/files/products/ StoneBeat/SB_WA_DoIT_Case_Study.pdf - Similar pages

[PDF] Joshua W Smith

File Format: PDF/Adobe Acrobat - View as HTML

... Cluster - a kind of high-performance massively ... to LVS · Mon - monitor real servers ·

Heartbeat - ensures director availability • Fake - backup ...

www.usd.edu/~jossmith/colloquium.pdf - Similar pages

Re: High Availability...

... Abrahamsson <roger@obbit.se>; Subject: Re: High Availability.. ... net) which incorporates LVS and heartbeat. ... a large promotional site, servers where

lists.debian.org/debian-isp/2000/10/msg00047.html - 5k - Cached - Similar pages

◆ Gooooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314151617 **Next**

High Availability servers + heartbeat Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2004 Google



Web Images Groups News Froogle more »

High Availability servers + workload

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 126,000 for High Availability servers + workload. (1.01 seconds)

Remote Server Monitoring

Sponsored

www.AlertSite.com

Measure Performance & Availability! Get SMS, Pager, Email & Cell Alerts

Link

High Availability Overview: Business Continuance through High ...

... server assumes the failed server's workload and continues ... In addition, the servers and storage devices are ... Figure 6. A high-availability clustering model with ...

www.brocade.com/products/high-availability-overview.jsp - 33k - Jul 9, 2004 - Cached - Similar pages

Sponsored Links

iSCSI Storage

Cost effective IP SAN solutions to manage storage on Ethernet networks www.sanrad.com

See your message here...

Licensing Distributed DB2 Version 8 Servers in a High Availability ...

... Licensing in a high-availability environment depends on your answer to ... to take the work of two servers in the ... The data availability needs of your business will ... www-106.ibm.com/developerworks/db2/ library/techarticle/0301zikopoulos/0301zikopoulos.html - 37k - Cached - Similar pages

Server suits multi-server, high-availability environments. - IBM ...

... Model 810 production **server**, with iSeries [™] for **High Availability**, can be actively deployed for **workload** distribution and regular role swapping. ... www.industrialnewsroom.com/fullstory/30940 - 40k - <u>Cached</u> - <u>Similar pages</u>

High Availability and Load Balancing for ISA Server

... automatic fail-over, and dynamically balances the ISA **Server workload** in the ... Internet access, offers a total solution that extends **high availability** to your ... www.serverfiles.com/Microsoft-server-add-on-software/ ISA-server-software/High-Avail.-&-Load-Bal./ - 22k - Jul 9, 2004 - <u>Cached</u> - <u>Similar pages</u>

Dell High Availability Clustering

... a server by re-allocating its workload among the other servers in the ... may also be used to re-balance workload within a ... Microsoft ® High Availability Clusters. ... www1.us.dell.com/content/topics/global.aspx/ solutions/en/clustering_ha? c=us&l=en&s=gen&~tab=2 - 34k - Cached - Similar pages

High Availability Server Clustering Solutions

... By using **high availability server** clustering in storage environments ... If one **server** goes down, the second takes over while still maintaining its own **workload**. ... www.intel.com/update/contents/sv09023.htm - 53k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Clustering: A high Availability Solution

File Format: PDF/Adobe Acrobat - View as HTML

... if it were a single **high**-performance and ... Thus clustering ensures **availability** by automatically restoring ... services following the failure of individual **servers**. ... www.wipro.co.in/whitepaper/cluster-**highavailability**.pdf - <u>Similar pages</u>

Microsoft PressPass - Microsoft Demonstrates Advances in High ...

... III Xeon server, Sequent's workload management tool ... to cluster and manage up to eight servers. ... Microsoft announced new high-availability resources including ... www.microsoft.com/presspass/ press/1999/May99/EntTechPR.asp - 15k - Cached - Similar pages

e-Pro Magazine

... Clustering two or more servers to back up critical applications is a cost-effective highavailability option that ... to a cluster to share a growing workload. ... www.e-promag.com/eparchive/ index.cfm? fuseaction=viewarticle&ContentID=2627&websiteid= - 57k - Cached - Similar pages

HP 9000 rp4440-8 server - overview & features

... and HP Event Monitoring Service High Availability Toolkits HP ... Processor for comprehensive remote server management of HP ... Workload management: HP-UX 11i v1 Kernel ...

www.hp.com/products1/servers/ rackoptimized/rp4440/overview.html - 63k -Cached - Similar pages

Goooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10

High Availability servers + heartbeat

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
1	29330	high\$5 near2 availabl\$5	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:24
2	5469	(high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:26
3	840	<pre>((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 19:34
4	25	or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:28
5	88	<pre>(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification)</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:33
6	53	((((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification)) and @ad<20000715	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:34
7	. 30	(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:41

	,			
8	18	((((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp)) and @ad<20000715	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:42
9		(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp or frequen\$5 or duration or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:51
10	32	·	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:58
11	57377	709/\$.ccls. or 714/\$.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:50
12	315	(709/\$.ccls. or 714/\$.ccls.) and (((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5))	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:50
13	34		USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 19:35

	((709/\$.ccls. or 714/\$.ccls.) and (((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5))) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3 or repeat\$4) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 19:10
15 77	l	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:57
16 47		USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 19:11
17 28		USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:58

18	243	((709/\$.ccls. or 714/\$.ccls.) and	USPAT;	2004/07/10
10	243	(((high\$5 near2 availabl\$5) same (server	US-PGPUB;	19:11
		or application or cluster\$5 or	EPO;	
		distribut\$5 or fault or fail\$5 or	DERWENT	
į		toleran\$5)) and (load\$5 or workload\$5)		
İ		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
	İ	toleran\$5))) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
ļ		near5 (period or time or signal or		
		interval or limit\$5 or timestamp or		
:	1	frequen\$5 or duration or notification)		
19	75	(((709/\$.ccls. or 714/\$.ccls.) and	USPAT;	2004/07/10
		(((high\$5 near2 availabl\$5) same (server	US-PGPUB;	19:11
	1	or application or cluster\$5 or	EPO;	
		distribut\$5 or fault or fail\$5 or	DERWENT	
		toleran\$5)) and (load\$5 or workload\$5)		
		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
		toleran\$5))) and (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
		near5 (heartbeat\$5 or heart adj1 beat or alive or notification or signal)) and		
	1	(((709/\$.ccls. or 714/\$.ccls.) and		
		(((high\$5 near2 availabl\$5) same (server		
		or application or cluster\$5 or		
		distribut\$5 or fault or fail\$5 or		
		toleran\$5)) and (load\$5 or workload\$5)		
		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
		toleran\$5))) and (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
		near5 (period or time or signal or		
		interval or limit\$5 or timestamp or		
20	46	frequen\$5 or duration or notification)) ((((709/\$.ccls. or 714/\$.ccls.) and	USPAT;	2004/07/10
20	40	(((high\$5 near2 availabl\$5) same (server	US-PGPUB;	19:11
		or application or cluster\$5 or	EPO;	13.11
		distribut\$5 or fault or fail\$5 or	DERWENT	
	1	toleran\$5)) and (load\$5 or workload\$5)		
		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
		toleran\$5))) and (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
	}	low\$3 or updat\$5 or chang\$3 or repeat\$4)		
	1	near5 (heartbeat\$5 or heart adj1 beat or		
		alive or notification or signal)) and (((709/\$.ccls. or 714/\$.ccls.) and		
		(((high\$5 near2 availabl\$5) same (server		
		or application or cluster\$5 or		
	ŀ	distribut\$5 or fault or fail\$5 or		
		toleran\$5)) and (load\$5 or workload\$5)		
		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
		toleran\$5))) and (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
		near5 (period or time or signal or		
		interval or limit\$5 or timestamp or		
		frequen\$5 or duration or notification))) and @ad<20000715		
		and ead<20000/13	<u> </u>	1

21	79	((high\$5 near2 availabl\$5) same (server	USPAT;	2004/07/10
21	19	or application or cluster\$5 or	US-PGPUB;	19:35
		distribut\$5 or fault or fail\$5 or	EPO;	19.33
		toleran\$5)) and (load\$5 or workload\$5)	DERWENT	
		, , , , , , , , , , , , , , , , , , , ,	DEKMENT	
		near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or		
		toleran\$5) same (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
		near5 (period or time or signal or		
		interval or limit\$5 or timestamp or		
		frequen\$5 or duration or notification)	110000	2004/07/10
22	9	(((() -) - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - () - ()	USPAT;	2004/07/10
		or application or cluster\$5 or	US-PGPUB;	19:35
		distribut\$5 or fault or fail\$5 or	EPO;	
		toleran\$5)) and (load\$5 or workload\$5)	DERWENT	
1		near5 (server or application or cluster\$5		
		or distribut\$5 or fault or fail\$5 or		
		toleran\$5) same (adjust\$5 or modif\$6 or		
		increas\$3 or decreas\$4 or shorten\$3 or		
		low\$3 or updat\$5 or chang\$3 or repeat\$4)		
		near5 (period or time or signal or		
		interval or limit\$5 or timestamp or		
		frequen\$5 or duration or notification))		
		and (adjust\$5 or modif\$6 or increas\$3 or		
	1	decreas\$4 or shorten\$3 or low\$3 or		
		updat\$5 or chang\$3) near5 (heartbeat\$5 or		
		heart adj1 beat or alive or notification)		

L Number	Hits	Search Text	DB	Time stamp
1	29330	high\$5 near2 availabl\$5	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:24
2	5469	(high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:26
3	840	((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:26
4	25	· ·	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:28
5	88	(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:33
6	53	<pre>((((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification)) and @ad<20000715</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:34
7	30	(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:41

	r	1/// 101 105	TIODE	0004/07/20
8	18	((((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp)) and @ad<20000715	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:42
9	58	(((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp or frequen\$5 or duration or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:51
10	32	((((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp or frequen\$5 or duration or notification)) and @ad<20000715	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:49
11	57377	709/\$.ccls. or 714/\$.ccls.	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:50
	315	(709/\$.ccls. or 714/\$.ccls.) and (((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5))	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:50
13	34	((709/\$.ccls. or 714/\$.ccls.) and (((high\$5 near2 availabl\$5) same (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5)) and (load\$5 or workload\$5) near5 (server or application or cluster\$5 or distribut\$5 or fault or fail\$5 or toleran\$5))) and (adjust\$5 or modif\$6 or increas\$3 or decreas\$4 or shorten\$3 or low\$3 or updat\$5 or chang\$3) near5 (heartbeat\$5 or heart adj1 beat or alive or notification) near5 (period or time or signal or interval or limit\$5 or timestamp or frequen\$5 or duration or notification)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/10 18:51